1 0 2004	F) CE						Complete if Known		
1	3/				pplicat	ion Number			
RATAT	RMATI Emeni	ON DISCLO	SURE	F	Filing Date February 24, 2004 First Named Inventor Arthur E. COLVIN,				
SIAI	EIVIE14	IDIAFFLI	CAITI	F					
				G	Froup A	vrt Unit	3736		
		· _		E	xamin	er Name	Not yet assigned		
Sheet	1	of	6	Α	ttorney	Docket Number	2232-205		
				U.S	. PATE	NT DOCUMENTS			
		U.S. Pa	atent Doc	ument		Name of Pate	entee or Applicant	Date of Bublication	
xaminer Initials*	Cite No.1	Numb	er	Kind (d Document	Date of Publication of Cited Document MM-DD-YYYY	
NIK	1	3229684				Nagumo et al.		12-20-1960	
Kal/	2	3399667				Nishimoto et al.	09-1968		
MIL	3	3576554				Temps, Jr. et al.	04-27-1971		
ull_	4	3612866	3612866			Stevens	10-12-1971		
ull_	5	3649833				Leaf		03-14-1972	
ill_	6	3800300				Van Oosterhout	03-26-1974		
rik_	7	3839708			ļ	Bredesen et al.	10-01-1974		
y/	8	3853117			ļ	Murr	12-10-1974		
tyl	9	3872455		-:		Fuller et al.	03-18-1975		
4//_	10	3893111		···	_	Cotter	07-01-1975		
W/L	11	3949388			Fuller			04-06-1976	
MIC	12	3972320			ļ	Kalman	08-03-1976		
4/1	13	4041954			<u> </u>	Ohara	08-16-1977		
MK	14	4160971			<u> </u>	Jones et al.	07-10-1979		
MI	15	4186749		· · · · · · · · · · · · · · · · · · ·		Fryer	02-05-1980		
M/C	16	4262632				Hanton et al.	04-21-1981		
myl	17	4361153				Slocum et al.	11-30-1982		
4/C	18	4401122				Clark, Jr.	08-30-1983		
WIC	19	4531526	<u> </u>			Genest	07-30-1985		
MIL	20	4677008				Webb		06-30-1987	

Considered

Signature

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code. ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached. AB indicates that only an English language abstract is attached.

							Complete if Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						ication Number	10/784,731		
						g Date			
STATEMENT BY APPLICANT					First	Named Inventor	Arthur E. COLVIN,	Jr.	
					Grou	ıp Art Unit			
					Exar	miner Name	Not yet assigned		
Sheet	2		of	6	Attor	ney Docket Number	2232-205		
MIK	21	46802	268			Clark, Jr.		07-14-1987	
mill	22	47037	756			Gough et al.		11-03-1987	
MIL	23	47040)29			Van Heuvelen		11-03-1987	
· M/C	24	47301	188			Milheiser		03-08-1988	
Jul	25	47374	164			McConnell et al.		04-12-1988	
MIC	26	47468	330			Holland	Holland		
MIC	27	4752115				Murray, Jr. et al.	Murray, Jr. et al.		
MIK	-28	4755667				Marsoner		07-05-1988	
my-	29	4854328				Pollack		08-08-1989	
Suf C	30	4863470				Carter	09-05-1989		
just	31	4875483				Vollmann et al.	10-24-1989		
MI	32	49356	632			Hart	06-19-1990		
ME	33	49927	794			Brouwers	Brouwers		
My	34	50108	393			Sholder	Sholder		
MI	35	50122	286			Kawano et al.	04-30-1991		
NIK	36	50289	918			Giles et al.	Giles et al.		
MI	37	50368	369			Inahara	Inahara		
My	38	50394	490			Marsoner et al.	Marsoner et al.		
MI	39	5041826				Milheiser	Milheiser		
mill	40	5084699				DeMichele	DeMichele		
ness	41	50953	309			Troyk et al.	03-10-1992		
my	42	51430	066			Komives et al.	Komives et al.		
will	43	51572	262			Marsoner et al.		10-20-1992	
Examiner Signature		US	the	who	en	e	Date Considered	3/16/2005	

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code. ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached. AB indicates that only an English language abstract is attached.

							Complete if Known		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						ication Number	10/784,731		
						g Date			
						Named Inventor	Arthur E. COLVIN, J	r.	
					Grou	ıp Art Unit	3736		
					Exar	niner Name			
Sheet	3		of	6	Atto	ney Docket Number	2232-205		
null	44	521112	29			Taylor et al.	-	05-18-1993	
mil	45	521834	13			Stobbe et al.	-	06-08-1993	
MIL	46	523532	26			Beigel et al.		08-10-1993	
My	47	528182	25			Berndt et al.		01-25-1994	
MIL	48	530012	5300120			Knapp et al.	Knapp et al.		
will	49	531445	5314457			Jeutter et al.	Jeutter et al.		
14/1	50	534278	5342789			Chick et al.	08-30-1994		
dull	51	551731	5517313			Colvin, Jr.	05-14-1996		
will	52	562831	5628310			Rao et al.	05-13-1997		
MIL	53	563083	5630836			Prem et al.	05-20-1997		
MI/	54	563372	24			King et al.	05-27-1997		
MI	55	567428	38			Knapp et al.	10-07-1997		
wil	56	568214	19			Hofman	10-28-1997		
NY//	57	570895	57			Chuang et al.	01-13-1998		
nu//	58	572557	5725578			Knapp et al.	Knapp et al.		
My/	59	5735887				Barreras Sr., et a	04-07-1998		
Ny	60	5833603				Kovacs et al.	11-10-1998		
dyll	61	6,304,7	766			Colvin, Jr.	10-16-2001		
hyll	62	6,330,4	164			Colvin, et al.	12-11-2001		
Examiner Signature		Wat	thu	7/2	ei	9	Date Considered 3	11/003	

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that Issued the document, by the two-letter code. ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached. AB indicates that only an English language abstract is attached.

								Complete if Known			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					A	pplication	on Number	10/784,731			
					Filing Date February 24, 200					 J4	
					Fi	irst Nan	ned Inventor	Arthur E. COLVII	V, Jr		
	·						t Unit	3736			
							r Name		·		
Sheet	Sheet 4 of 6					ttorney	Docket Number	2232-205			
ull_	63	585560	19				Knapp			01-05-1999	
MIL	64	592228	5				Melendez et al.			07-13-1999	
WIL	65	593960	9				Knapp et al.			08-17-1999	
mill	-66	597743	31				Knapp et al.			11-02-1999	
will	67	600295	6002954				Van Antwerp et al.			12-14-1999	
ink	-68	6011984					Van Antwerp et al.			01-04-2000	
70				FOR	REI	GN PA	TENT DOCUMEN	TS			
		ı	Foreign P	atent Docur	mer	nt	·				
Examiner Initials*	Cite No. ¹	Office ³			Kind ⁵ (if known)			ntee of Applicant of Document		ate of Publication of Cited Document MM-DD-YYYY	
MV	69	DE	434190	03					06	-1995	
mill	70	DE	19615	380	A1 King et al.		King et al.		03	-06-1997	
hull	71	DE	19826	294	C1 Potzchke et a		Potzchke et al		02	-10-2000	
West	72	EP	309214	4	A2 & A3 Curry et al.				03	-29-1989	
dell	73	EP	59756	5	1	A1	Hui et al.		05	-18-1994	
44/1	74	EP	61910	1					12	-1994	
MIN	75	EP	64631	3					05	-1995	
Mass 1	76	EP	69327	1	1	A1 Slate et al.				01-24-1996	
MI	77	EP	834734			A2 & A3	Melendez et a	Melendez et al.		-08-1998	
diff	78	FR	26806	2680672					05	-1993	
mil	79	GB	22585	39					02	-1993	
itull	80	wo	87049	00					08	-1987	
Mill	_ 81	wo	92075	05	T				05	-1992	

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code. ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁴Applicant is to place a check mark here if English language translation is attached. AB Indicates that only an English tanguage abstract is attached.

		_					Complete if Know	n			
					Application	Number	10/784,731	10/784,731			
		ON DIS			Filing Date		February 24, 20	February 24, 2004			
SIAII	EWEN	T BY A	PPLIC	ANI	First Name	ed Inventor	Arthur E. COLV	IN, Jr.			
					Group Art	Unit	3736		-		
					Examiner I	Name	Not yet assigne	d			
Sheet	5		of	6	Attorney D	ocket Number	2232-205				
			Foreign I	Patent Docui	ment						
Examiner Initials*	Cite No.1	Office ³ Code		Number ⁴	Kind ⁵ (if known)		tee of Applicant of Document	Date of Publication of Cited Document MM-DD-YYYY	T∉		
·WIL	82	wo	96165	93	A1	Soller		06-06-1996			
iM/L	83	wo	96259	78	A1	Prutchi et al.		08-29-1996			
MIK	84	wo	97335	13	A1	Knapp et al.		09-18-1997			
Mill	85	wo	98520	23	A1	Colvin	·	11-19-1998	<u> </u>		
but	86	wo	99663	09 (AB only))	(# 71 is part of this family) 12-1999			<u> </u>		
(1			OTHE	R PRIOR AF	RT - NON PA	TENT LITERATUI	RE DOCUMENTS				
Examiner Initials*	Cite No.1	it	Include n em (book	ame of the au , magazine, jo	umal, serial, sy	AL LETTERS), title of mposium, catalog, exity and/or country w		propriate), title of the slume-issue number(s),	T2		
ml	87				ss as a matri 4):200-211 (nd biochemical se	ensing" <u>Trends in</u>			
MIL	88		Alan Baron et al. "Submillisecond response times of oxygen-quenched luminescent coatings" Rev. Sci. Instrum. 64(12):3394-3402 (1993)								
MI	89						oranes directed by esearch, Vol. 29,	membrane 1517-1524 (1995)			
MI	90				lioluminesce 0, 1899-190		for Optical Oxyge	n Sensors", <u>Analytical</u>			
MIK	91	Gelle	Geller, et al., "Immunoisolation of Tumor Cells: Generation of Antitumor Immunity Through Indirect Presentation of Antigen", <u>Journal of Immunotherapy</u> , 20(2):131-137 (1997)								
MIC	92	Gelle	Geller, et al., "Use of An Immunoisolation Device for Cell Transplantation and Tumor Immunotherapy", Baxter Healthcare Corp., Ilinois, pp. 1-23 w/attached Figures 1-7 (undated)								
M/C	Shamlou et al, "Amphiphilic networks. X. Diffusion of glucose and insulin (and nondiffusion of albumin) through amphiphilic membranes", <u>Journal of Biomedical Materials Research</u> , Vol. 35, 157-163 (1997)										
MIK	94	Kenn	edy, "Ta	iloring poly	mers for biol	ogical uses" Che	emtech, pp. 24-32	, Feb. 1994			
Examiner Signature		Mas	Here	Th.	···		Date Considered	3/16/2005			

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code. ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ³Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached. AB indicates that only an English language abstract is attached.

						Complete if Kn	oown			
					Application Number	10/784,731				
			SCLOS APPLIC		Filing Date	, 2004				
SIAII	CINICIA I	БТ	APPLIC	ANI	First Named Inventor	First Named Inventor Arthur E. COLVIN, Jr.				
					Group Art Unit	Group Art Unit 3736				
					Examiner Name	Not yet assig	gned			
Sheet	6		of	6	Attorney Docket Number	2232-205				
W/L	95	Tuar Biolo	ı, "Recom <u>ıqy</u> , Vol. 6	binant Pro 3, pp. 373-	tein Protocols, Detection and 387	I Isolation", Me	thods in Molecular			
MIL	96	Ward ASA	d, "Develo IO Journa	pment of a	Hybrid Artificial Pancreas w No. 3, pp. M261-M267	rith a Dense Po	olyurethane Membrane",			
pyk	97				Implanted Closed Loop Insu onics 5, pp. 167-203, 1990	ulin Delivery Sy	vstem: A Review",			
M/L	98	Adve Corp	ertisemen oration, 1	t pamphlet 996, 1997	entitled "RFID: Everything y	ou need to kno	ow" by Motorola Indala			
M	99		Pamphlet entitled "Divvying up the biostent market", <u>BioCentury, The Bernstein Report on</u> BioBusiness, pp. A6, August 10. 1998							
dy//	100	Advertising pamphlet entitled "Biocompatibility, controlled porosity, inertness, strength and comformability.", Gore-Tex Medical Products, 1990 (4 pages)								
ML	101		uct pamp	hlet for "Pro	eclude Pericardial Membrand	e", <u>W.L. Gore</u>	& Associates, Inc. , 1996			
just -	102		Product pamphlet for "The Duraflo® Biocompatible Treatment", Baxter Healthcare Corporation, 1995 (4 pages)							
MIL	103	"Lam only)		ibits huma	n keratinocyte migration", Ex	p Cell Res, 23	3:2 330-9, 1998 (abstract			
MK	104				andard and Extended Model 5105L Series (4 pages)	s" Hughes Ide	ntification Devices			
MIK	105		lantable 1 (2 pages		r" Trovan Electronic Identific	ation Systems	pamphlet, Model - ID			
MYL	106	"Han page		eader" Trov	van Electronic Identification S	Systems pamp	hlet, Model - LID 500. (2			
MyC	107	Wouters et al. "A Low Power Multi-Sensor Interface for Injectable Microprocessor-Based Animal Monitoring System" Sensors and Acutuators A, 41-42 (1994) 198-206								
MIK	108	"DIO page		se Guide (Standard Search Service)" S	SRS Informatio	n Technologies, 1987 (7			
MIK	109		ctable Tra 100L (2 pa		Small Size" Hughes Identifica	ation Devices i	nformation pamphlet			
Examiner Signature		Ma	the	o K	heur o	Date Considered	3/16/2005			

¹Unique citation designation number. ²See attached Kinds of U.S. Patent Documents. ³Enter Office that issued the document, by the two-letter code. ⁴For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶Applicant is to place a check mark here if English language translation is attached. AB indicates that only an English language abstract is attached.